This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
 FIGS. 1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 13
 FADED TEXT
 - ILLEGIBLE TEXT
 - SKEWED/SLANTED IMAGES
 - COLORED PHOTOS
 - BLACK OR VERY BLACK AND WHITE DARK PHOTOS
 - GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

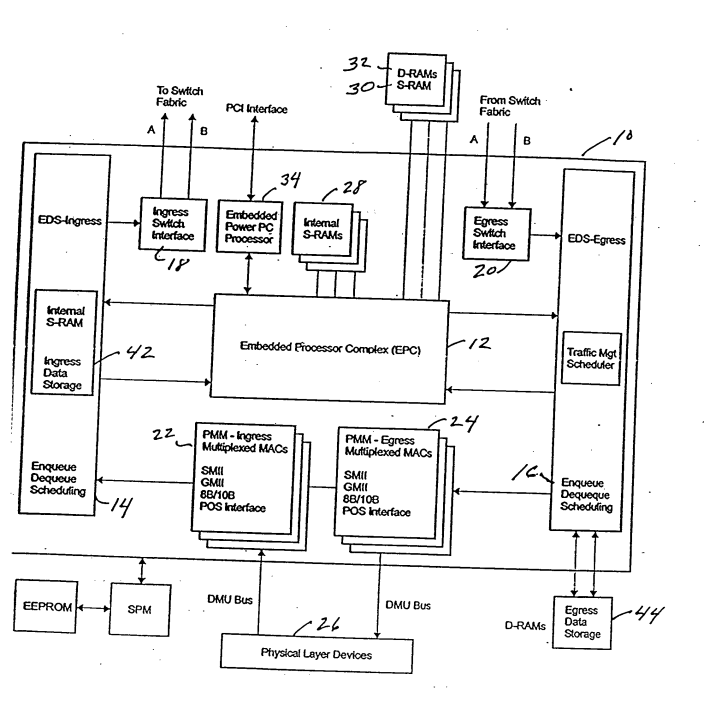


FIG. 1

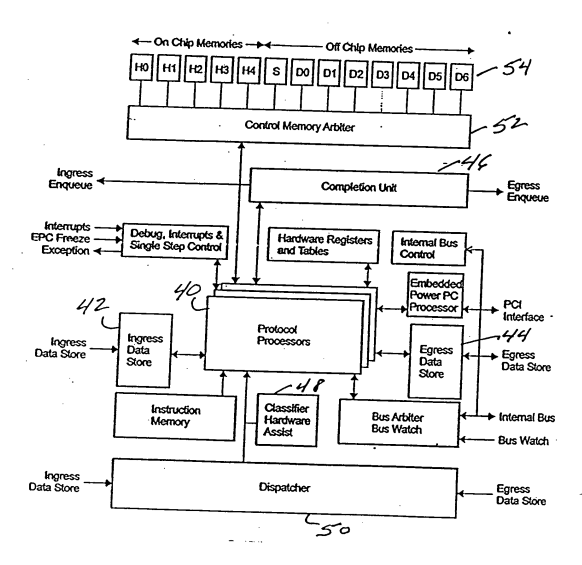


FIG. 2

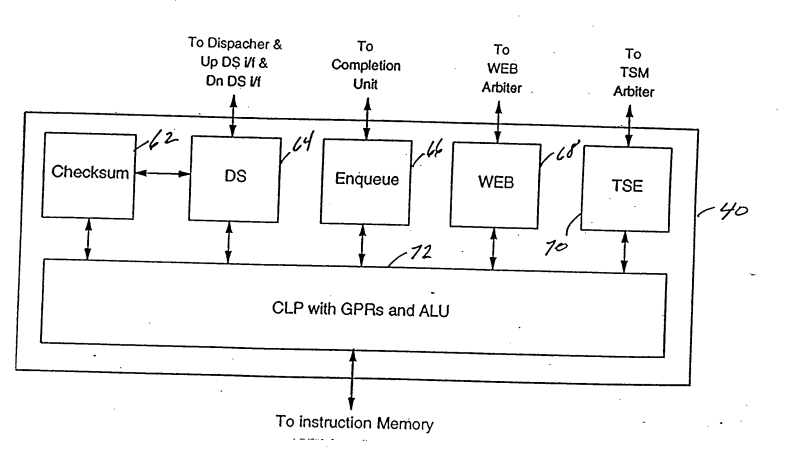


FIG. 3

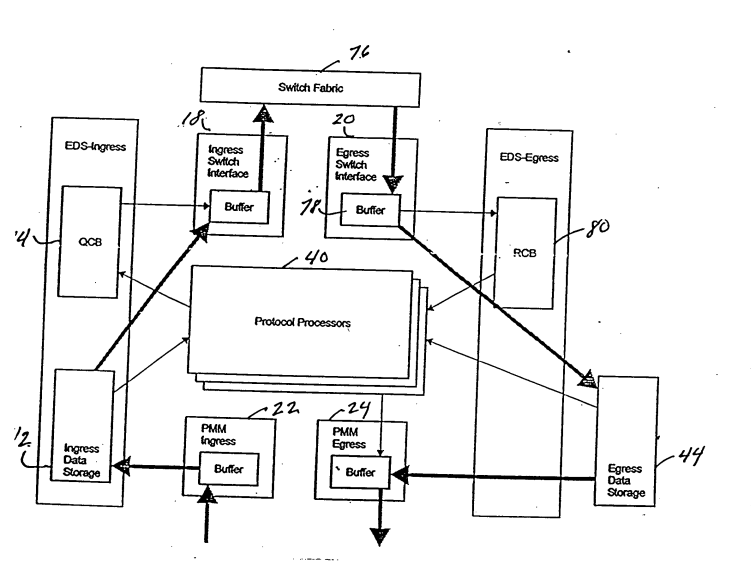
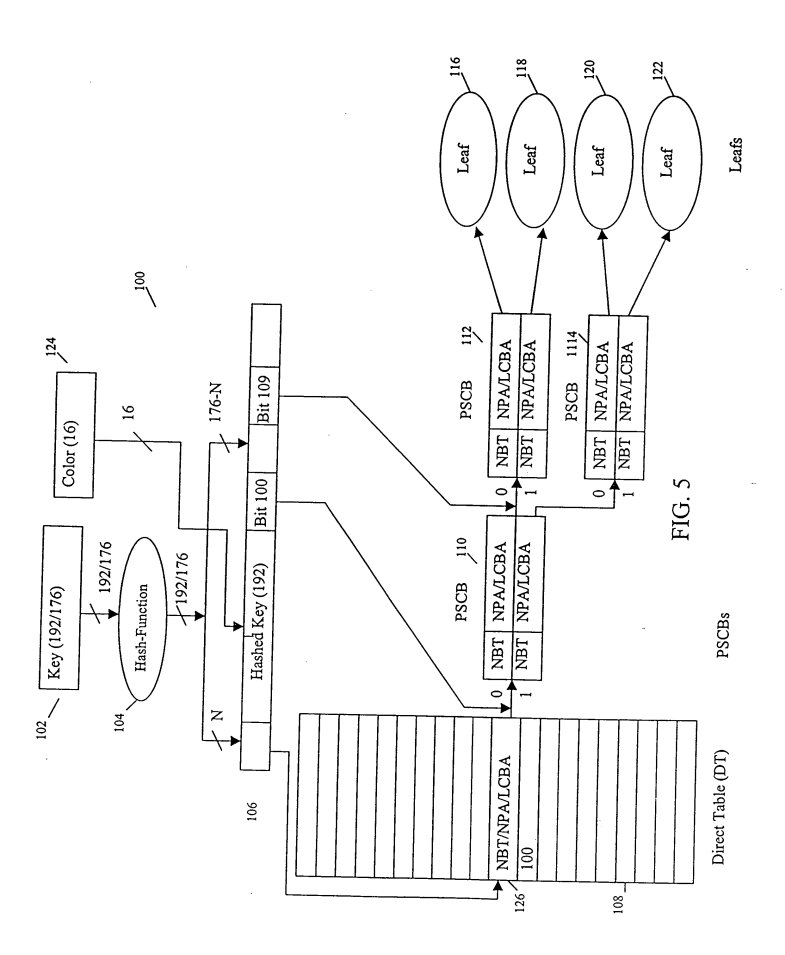
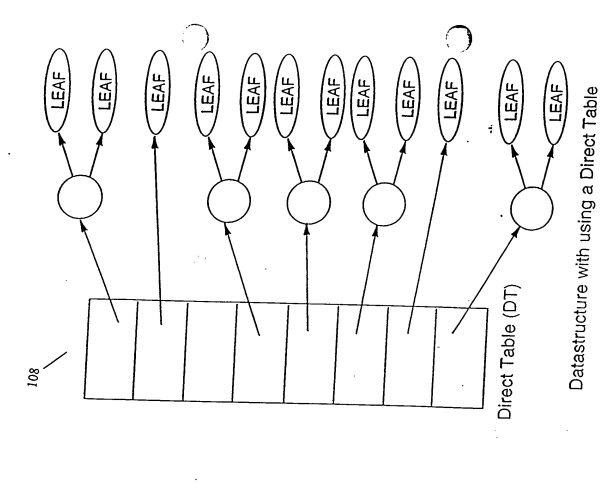
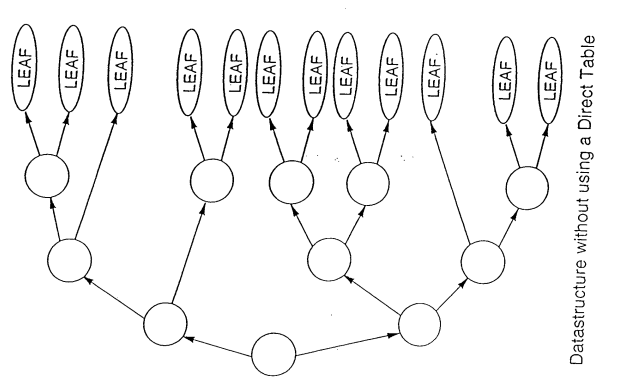
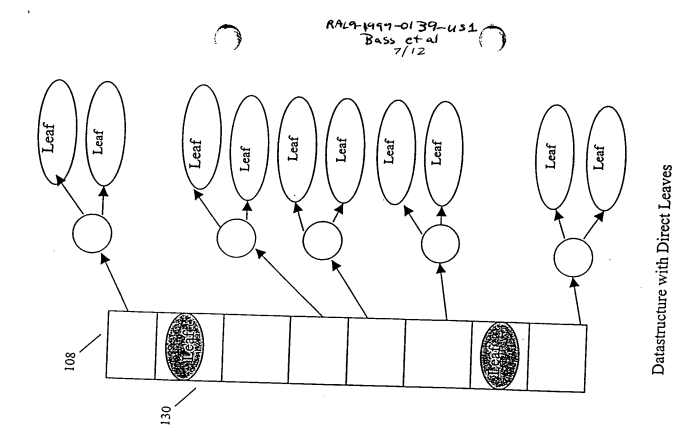


FIG. 4









Leaf

FIG. 7

Datastructure without Direct Leaves

Format	Conditions	Valid in DTEntry ?	Valid in PSCB?	Format (2bits)	NPA/LCBA (26 bits)	NBT (8 bits)
Empty DTEntry	No leaves	Yes	No	00	0	0
Pointer to next PSCB	DtEntry contains Yes Yes 00 pointer		NPA	NBT		
Pointer to leaf	Single leaf associated with DTEntry; LCBA field contains pointer	Yes	Yes	01	LCBA	0

Fig. 8

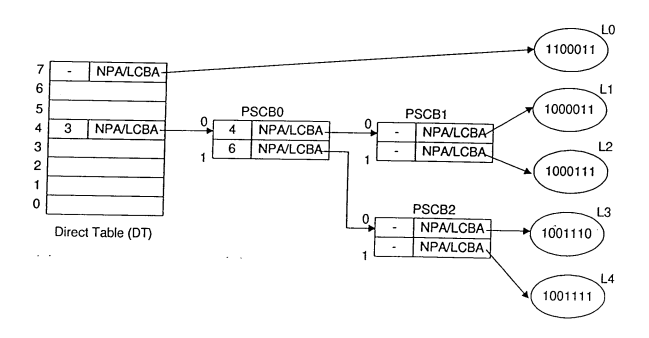
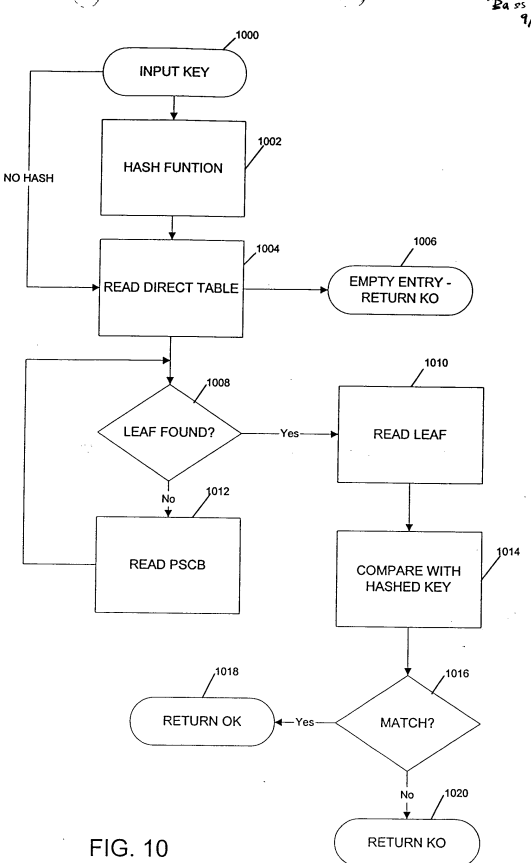


Fig. 9



RAL9-1999-0139-US ? Bass et al

LUDefTable Tree Definition

Field	C:	D.
	Size	Bits
CacheEntry	1	0
Tree_Type	2	21
hash-type	4	63
color_en	1	7
PIP2_max_size	5	128
NPARope_en	1	13
NPASMT_en	1	14
CompIndex_en	1	15
PSCB_fq_index	6	21 16
PSCB_Height	1	22
Mask_Vector_En	I	23
Complindex	8	3124
DT_base_addr	26	5732
DT_size	4	61 58
DT_interleaf	2	63 62
Leaf_fq_index	6	69 64
Leaf_Width	2	71 70
Leaf_Height	3	74 72
DirectLeafEn	1	75

FIG. 11

Field	Size	Address in TSM where PSCB is located	
NPA0	26	Next PSCB address: pointer to next PSCB in the tree for 0-part of PSCB	
NBT0	8	Next bit to test for 0-part of PSCB	
LCBA0	26	Leaf control block address: pointer to leaf for 0-part of PSCB	
NPA1	26	Next PSCB address: pointer to next PSCB in the tree for 1-part of PSCB	
NBT1	8	Next bit to test for 1-part of PSCB	
LCBA1	26	Leaf control block address: pointer to leaf for 1-part of PSCB	
Index	8	Index of this PSCB (physically stored in the previous PSCB)	
PatBit	1	The value of HashedKey[Index], based on the value of the Index field in the PSCB register	

FIG. 12

Field Name	Length	Description	
NLARope	4 bytes	Leaf chaining pointer, aging information and direct leaf information	
Prefix_Len	1 byte	This field is not used by the TSE for FM trees and can be used by picocode	
pattern	2 - 18 bytes	Pattern to be compared with the HashedKey	
UserData	variable	The contents of this field is under complete picocode control; the UserData field can include one or more counters	

FIG. 13

13.1 B

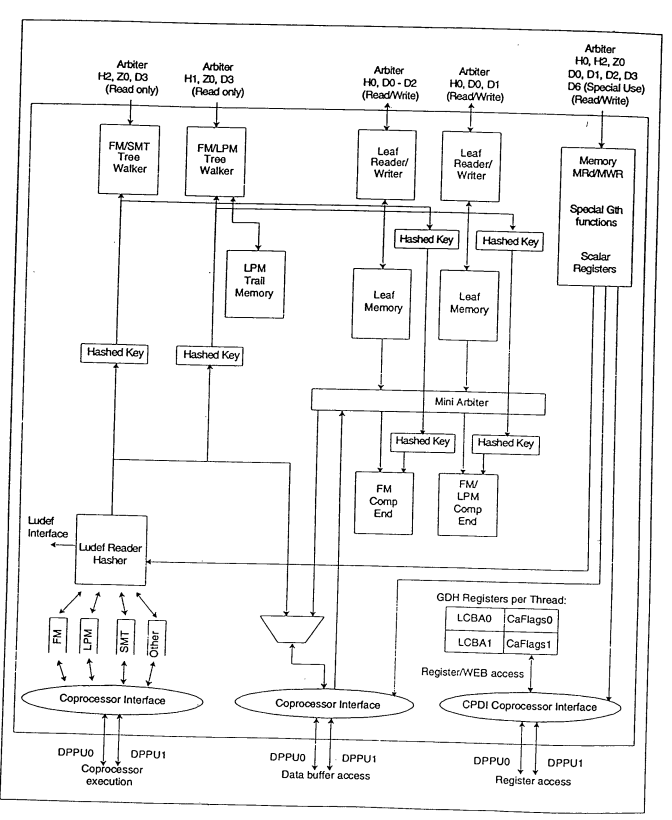


FIG. 14